



Jesse Gajda

(647)-838-4591 | jessehajda@hotmail.com

[Github](#) [LinkedIn](#)



ABOUT ME

I'm a driven and passionate software developer with proficiency in full-stack software development, testing, and agile/scrum development. I excel at teamwork, time management, am a self-directed learner, and I quickly adapt to new situations.



PROFESSIONAL EXPERIENCE

L3-Harris – Full Stack Application Developer Intern

- Developed multi-paged applications using ASP.NET, jQuery, JavaScript, and SQL
- Improved processing speeds in applications by catching common requests
- Used ASP.NET MVC to create a scalable complex model-view-controller applications to resolve occurring problem for L3Harris
- Developed automation solutions that reduced manual activity by 75x
- Created solutions to save manual activity for HR team by 550x

[Burlington,
Canada]

01/2019 - 08/2019

Self Employed –

- Created electronic accessory storefront, services included computer system management, OS deployment, smartphone hardware repair (screens, internal components), and customer interaction/support.

[Mississauga,
Canada]

09/2015 – 06/2016



EDUCATION

Mohawk College – Computer Systems Technology - Software Development

Focus: Web development, software development, project management, technical writing, presentations, system and business analysis, database, and networking.

[Hamilton,
Canada]

09/2017 – 12/2020



SKILLS

Skills – Java, C# (.NET Framework), ASP.NET (Webforms, MVC and Core), Python, jQuery, JavaScript, Vue.js, SQL, HTML5, CSS3, Azure, TFS, Git,

Languages – English, Polish



Personal Projects

Weather App

[Code](#)

- Use API access to build live responding data to the application
- Helps enforce current Vue.js knowledge
- Takes account user interaction to give accurate live data back from the API

IoT Dashboard PoC

- Built dashboard for Mohawk's IoT Lab deployments
- Helps users and staff see current live data visually
- Used D3.js JavaScript Library to produce dynamic and interactive data visualization to display retrieved data from IoT Devices
- Created web sockets for live data updates

JG Fitness

[Code](#)

- Web application built in ASP.net core, jQuery, JavaScript and SQL
- Fitness application that helps users manage their weight, create workouts, and talk to other fitness enthusiasts using the forums.
- Optimizes Azure Blob Storage to dynamically manage forum profile pictures and for admins, forum topic pictures
- Developed with the ability to further scale the application.
- Deployed using Azure to host both code and SQL